## AMENDMENT TO THE CLAIMS:

CLAIM 1. (Canceled)

CLAIM 2. (Canceled)

- CLAIM 3. (Currently Amended) The method of claim &611, further comprising: selecting the archive file from a plurality of archive files.
- CLAIM 4. (Currently Amended) The method of claim 8611, further comprising: including a plurality of resources associated with an additional Web page in the archive file.
- CLAIM 5. (Currently Amended) The method of claim 211, further comprising:
  receiving a depth value from the client computer;
  identifying a plurality of additional Web pages associated with the desired Web
  page;

limiting a number of Web pages in the plurality of additional Web pages using the depth value; and

including the plurality of resources associated with the limited number of Web pages in the archive file.

CLAIM 6. (Canceled)

CLAIM 7. (Previously Presented) The method of claim 11, further comprising; including metadata from the desired Web page in the archive file.

CLAIM 8. (Original) The method of claim 7, wherein the metadata is selected from a group comprising:

keywords found in the desired Web page, parent Web pages of the desired Web page, child Web pages of the desired Web page, links found in the desired Web page, administrative contacts for the desired Web page, and meta-tags found in the desired Web page.

CLAIM 9. (Canceled)

CLAIM 10. (Previously Presented) The method of claim 11, further comprising: authenticating a manifest file; and including the manifest file in the archive file.

CLAIM 11. (Currently Amended) A method for providing resources from a Web server to a client computer, the method comprising:

receiving a single request at a Web server from a client computer, the single request identifying a desired Web page;

generating a site map at the Web server based on the single request, the site map including the desired Web page;

restricting a scope of the site map; and

sending an archive file containing the site map to the client computer in response to the single request;

wherein the archive file includes a plurality of resources associated with the desired Web page, further comprising compressing the plurality of resources associated with the desired Web page into the archive file.

CLAIM 12. (Original) The method of claim 11, further comprising: receiving a size value from the client computer; and limiting the size of the archive file to the size value.

CLAIM 13. (Previously Presented) The method of claim 11, wherein the restricting the scope of the site map includes restricting the scope of the site map to include Web pages having an URL that includes a sub-string that the URL of the desired Web page includes.

CLAIM 14. (Original) The method of claim 11, further comprising: receiving a value from the client computer; and limiting a number of Web pages in the site map to the value.

CLAIMS 15 - 19. (Canceled)

CLAIM 20. (Previously Presented) The method of claim 11, further comprising:

establishing a connection with the Web server;

sending the single request to the Web server;

receiving the archive file at the client computer;

breaking the connection with the Web server;

decompressing the plurality of resources associated with the desired Web page;

and

displaying the Web page at the client computer after said breaking the connection.

CLAIM 21. (Previously Presented) The method of claim 20 wherein the archive file contains a plurality of resources associated with an additional Web page linked to the desired Web page, and wherein said method further includes:

displaying the additional Web page after said breaking the connection.

CLAIM 22. (Original) The method of claim 20, further comprising: indicating a size value in the single request, the size value indicating the maximum size of the archive file.

CLAIM 23. (Original) The method of claim 20 wherein the archive file in said receiving an archive file contains metadata for the desired Web page, and wherein said method further includes:

searching the metadata after said breaking the connection.

CLAIM 24. (Original) The method of claim 23, wherein the metadata is selected from the group comprising:

keywords found in the desired Web page, parent Web pages of the desired Web page, child Web pages of the desired Web page, links found in the desired Web page, administrative contacts for the desired Web page, and meta-tags found in the desired Web page.

CLAIM 25. (Original) The method of claim 20, wherein the archive file in said receiving an archive file contains a site map including the desired Web page, and wherein said method further includes:

searching the site map after said breaking the connection.

CLAIMS 26 - 35. (Canceled)

CLAIM 36. (Currently Amended) The storage medium of claim 8744, further comprising instructions for causing the computer to implement:

selecting the archive file from a plurality of archive files.

CLAIM 37. (Currently Amended) The storage medium of claim 8744, further comprising instructions for causing the computer to implement:

including a plurality of resources associated with an additional Web page in the archive file.

CLAIM 38. (Currently Amended) The storage medium of claim 3544, further comprising instructions for causing the computer to implement:

receiving a depth value from the client computer;

identifying a plurality of additional Web pages associated with the desired Web page;

limiting a number of Web pages in the plurality of additional Web pages using the depth value; and

including the plurality of resources associated with the limited number of Web pages in the archive file.

CLAIM 39. (Canceled)

CLAIM 40. (Previously Presented) The storage medium of claim 44, further comprising instructions for causing the computer to implement:

including metadata from the desired Web page in the archive file.

CLAIM 41. (Original) The storage medium of claim 40, wherein the metadata is selected from the group comprising:

keywords found in the desired Web page, parent Web pages of the desired Web page, child Web pages of the desired Web page, links found in the desired Web page, administrative contacts for the desired Web page, and meta-tags found in the desired Web page.

CLAIM 42. (Canceled)

CLAIM 43. (Previously Presented) The storage medium of claim 44, further comprising instructions for causing the computer to implement:

authenticating a manifest file; and including the manifest file in the archive file.

CLAIM 44. (Currently Amended) A storage medium encoded with machine-readable computer program code for providing resources from a Web server to a client computer, the storage medium including instructions for causing a computer to implement a method comprising:

receiving a single request at a Web server from a client computer, the single request identifying a desired Web page;

generating a site map at the Web server based on the single request, the site map including the desired Web page;

restricting a scope of the site map; and

sending an archive file containing the site map to the client computer in response to the single request:

wherein the archive file includes a plurality of resources associated with the desired Web page, further comprising instructions for causing the computer to implement compressing the plurality of resources associated with the desired Web page into the archive file.

CLAIM 45. (Original) The storage medium of claim 44, further comprising instructions for causing the computer to implement:

receiving a size value from the client computer; and limiting the size of the archive file to the size value.

CLAIM 46. (Previously Presented) The storage medium of claim 44, wherein the restricting the scope of the site map includes restricting the scope of the site map to include Web pages having an URL that includes a sub-string that the URL of the desired Web page includes.

CLAIM 47. (Original) The storage medium of claim 44, further comprising instructions for causing the computer to implement:

receiving a value from the client computer; and limiting a number of Web pages in the site map to the value.

and

CLAIMS 48 - 52. (Canceled)

CLAIM 53. (Previously Presented) The storage medium of claim 44, further comprising instructions for causing the computer to implement:

establishing a connection with the Web server;
sending the single request to the Web server;
receiving the archive file at the client computer;
breaking the connection with the Web server;
decompressing the plurality of resources associated with the desired Web page;

displaying the Web page at the client computer after said breaking the connection.

CLAIM 54. (Previously Presented) The storage medium of claim 53, wherein the archive file contains a plurality of resources associated with an additional Web page linked to the desired Web page, and further comprising instructions for causing the computer to implement:

displaying the additional Web page after said breaking the connection.

CLAIM 55. (Original) The storage medium of claim 53, further comprising instructions for causing the computer to implement:

indicating a size value in the single request, the size value indicating the maximum size of the archive file.

CLAIM 56. (Original) The storage medium of claim 53, wherein the archive file in said receiving an archive file contains metadata for the desired Web page, and further comprising instructions for causing the computer to implement:

searching the metadata after said breaking the connection.

CLAIM 57. (Original) The storage medium of claim 56, wherein the metadata is selected from the group comprising:

keywords found in the desired Web page, parent Web pages of the desired Web page, child Web pages of the desired Web page, links found in the desired Web page, administrative contacts for the desired Web page, and meta-tags found in the desired Web page.

CLAIM 58. (Previously Presented) The storage medium of claim 53, wherein the archive file in said receiving an archive file contains a site map including the desired Web page, and further comprising instructions for causing the computer to implement:

searching the site map after said breaking the connection.

CLAIMS 59 - 68. (Canceled)

CLAIM 69. (Currently Amended) The system of claim 8877, wherein said Web server is configured to select said archive file from a plurality of archive files stored in said storage device.

CLAIM 70. (Currently Amended) The system of claim 8877, wherein said Web server is configured to include said plurality of resources referenced by said plurality of HTML pages in said archive file.

CLAIM 71. (Currently Amended) The system of claim 6877, wherein said Web server is configured to receive a value from said client computer, identify a group of HTML pages selected from said plurality of HTML pages, limit a number of HTML pages in said group of HTML pages using said value, and include a group of resources associated with said group of HTML pages in said archive file.

CLAIM 72. (Canceled)

CLAIM 73. (Previously Presented) The system of claim 77, wherein said Web server is configured to include metadata from said desired HTML page in said archive file.

CANTOR COLBURN LLP

CLAIM 74. (Original) The system of claim 73, wherein said metadata is selected from a group comprising:

keywords found in the desired HTML page, parent HTML pages of the desired HTML page, child HTML pages of the desired HTML page, links found in the desired HTML page, administrative contacts for the desired HTML page, and meta-tags found in the desired HTML page.

## CLAIM 75. (Canceled)

CLAIM 76. (Previously Presented) The system of claim 77, wherein said Web server is configured to authenticate a manifest file and include said manifest file in said archive file.

CLAIM 77. (Currently Amended) A system for providing information from a Web server to a client computer, the system comprising:

- a Web server;
- a storage device coupled to said web server,
- a web site stored in said storage device, said web site comprising a plurality of HTML pages and a plurality of resources referenced by said plurality of HTML pages;
  - a network connected to said web server:
- a client computer connected to said network, said client computer configured to provide a single HTTP request to said Web server, said single HTTP request identifying a desired HTML page in said web site, said Web server configured to generate a site map based on the single HTTP request, the site map including the desired HTML page and to send an archive file containing a site map to said client computer in response to said single HTTP request, said site map restricted in scope;

wherein the archive file includes a plurality of resources associated with the desired Web page, wherein said Web server is configured to compress said plurality of resources associated with said desired HTML page into said archive file.

CLAIM 78. (Original) The system of claim 77, wherein said Web server is configured to receive a size value from said client computer limit a size of said archive file to the size value.

CLAIM 79. (Previously Presented) The system of claim 77, wherein said site map is restricted in scope to include Web pages having an URL that includes a sub-string that the URL of the desired web page includes.

CLAIM 80. (Original) The system of claim 77 wherein said Web server is configured to receive a value from said client computer and limit a number of HTML pages in said site map to said value.

CLAIMS 81 - 88. (Canceled)